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ENTWICKLUNGSGESCHICHTE DER WIRBELTIERE.

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HERAUSCHOLBEN VON

PROF. DR. F. KEIBEL, LL. 1). (HARVARD),

TREBUTE L BR

ELFTES HEFT.

NORMAL PLATES OF THE DEVELOPMENT OF NECTURUS MACULOSUS.

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ALBERT C. EYCLESHYMER and JAMES M. WILSON.

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WITH 3 PLATES





JENA,

VERTAG VOY GUSTAV EISCHER

Normentafeln zur Entwickelungsgeschichte der Wirbeltiere.

Prof. Dr. F. Keibel.

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auf Grund der Ergebnisse der Deutschen Expedition in das Nordliche Eismeer im Jahre 1898.

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ST. LOUIS UNIVERSITY, ST. LOUIS MO., U. S. A.

WITH 3 PLATES.



JENA,

VERLAG VON GUSTAV FISCHER.

1910.



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Preface.

The preparation of the normal tables and plates on *Necturus* was begun several years ago by Professor C. O. Whitman but on account of unavoidable circumstances the work was delayed. It was later taken up by Professor Eycleshymer upon the suggestion of both Professor Whitman and Professor Keibel. While Professor Whitman has not directly participated in the later work, he has furnished the senior author with material and information without which it would have been impossible to complete the work. In the completion of the work the senior author has been fortunate in having the able coöperation of Professor James M. Wilson.



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Description of Illustrations.

The series of eggs, embryos and larvae of *Necturus*, from which the following descriptions and the appended illustrations were made, were collected May 15th, 1903 and kept at a water temperature of 17°—18° C. The illustrations are copied from the original water colored pictures which were made by Mr. Leonard H. Wilder, under the direction of the senior author. It should be emphasized that the ages, measurements and illustrations are all made from the living objects.

Side view of egg I day 4 hrs. after deposition. The first cleavage groove has reached the lower pole of the egg. Second grooves extend to level of the equator of the egg.

Side view of egg I day 8 hrs. after deposition. The second cleavage grooves have reached the equator. The grooves of the third cleavage pass in meridional planes, but have not yet reached the equator.

Fig. 3.
$$(\times 10.)$$

Side view of egg I day 12 hrs. old. Five cleavage grooves have reached lower pole, dividing lower hemisphere into six segments.

Fig. 4.
$$(\times 10.)$$

Side view of egg I day I6 hrs. old. The greater number of cleavage grooves pass in meridional planes, many are latitudinal and some nearly radial. The upper surface of the egg shows sixteen segments, the lower nine.

Fig. 5.
$$(\times 10.)$$

Side view of egg I day 20 hrs. old. The upper surface of the egg shows some fifty segments, the lower nine.

Fig. 6.
$$(\times 10.)$$

Side view of egg 2 days 2 hrs. old. The upper surface of the egg shows more than one hundred segments, the lower twelve.

Fig. 7.
$$(\times 10.)$$

Side view of egg 2 days 7 hrs. old. The upper surface of egg shows about two hundred cells. The lower portion is in about same stage as described in Fig. 6.

Normentafeln zur Entwicklungsgeschichte der Wirbeltiere. XI.



Fig. 8. (
$$\times$$
 10.)

Side view of egg 2 days 12 hrs. old. The upper surface of egg shows some five hundred cells, the lower about forty.

Fig. 9.
$$(\times 10.)$$

Top view of egg 4 days 4 hrs. old. Segmentation cavity shows through thin translucent roof. Blastopore not present.

Fig. 10.
$$(\times 10.)$$

Bottom view of egg 6 days 16 hrs. old. Crescentic blastopore. Line of invagination sharply separates large yolk cells from small cells of blastodisc.

Fig. 11.
$$(\times 10.)$$

Dorso-lateral view of egg 10 days 10 hrs. old. Large circular blastopore; faint indication of embryonic anlage.

Side view of egg 10 days 16 hrs. old. Large circular blastopore. Anlage of mesial portion of embryo above dorsal lip of blastopore. Segmentation cavity faintly outlined.

Fig. 13.
$$(\times 10.)$$

Top view of egg 13 days 3 hrs. old. Small circular blastopore. Embryonic anlage triangular in outline; lateral boundaries indistinct. First appearance of neural groove. Roof of segmentation cavity thinner, making its boundaries distinct.

Fig. 14.
$$(\times 10.)$$

Top view of egg 14 days 4 hrs. old. Blastopore smaller, lateral margins of anterior portion of embryo bounded by short broad ridges which are the beginnings of the lateral portions of the neural fold. At anterior margin of embryo there is a transverse crescentic ridge which is beginning of transverse portion of neural fold. Neural groove deep but does not extend either to transverse portion of neural fold or to blastopore. Segmentation cavity crescentic.

Fig. 15.
$$(\times 10.)$$

Top view of egg 14 days 19 hrs. old. Blastopore much reduced, circular. The yolk plug is not visible in this egg. Lateral and transverse portions of neural fold united to form continuous fold around anterior portion of embryo. Lateral boundaries of posterior portion of embryo not defined. Neural groove not as long, nor as distinct as in preceding stage. Dark crescentic area in front of embryo is segmentation eavity.

Fig. 16.
$$(\times 10.)$$

Top view of egg 15 days 15 hrs. old. Blastopore small, circular; yolk plug visible. Neural fold prominent, its free ends extend nearly to blastopore. Neural groove deep and narrow at anterior end, broad and shallow at posterior end, fades out just in front of blastopore. A part of the segmentation cavity is still apparent in front of the embryo.

Fig. 17.
$$(\times 10.)$$

Top view of egg 16 days 6 hrs. old. Blastopore reduced to a very minute circular aperture. Neural plate narrower than in preceding stage. Neural fold prominent, its free ends coalescing at blastopore.

Neural groove extends to transverse portion of fold but does not reach blastopore. Segmentation cavity no longer visible in surface views.

Top view of embryo 17 days 2 hrs. old. Blastopore an elongated narrow aperture between ends of neural fold. Neural plate narrower than in preceding stage. The constricted portion represents in a general way the division between head and trunk. Neural fold most prominent in head region.

Fig. 19.
$$(\times 10.)$$

Top view of egg 17 days 17 hrs. old. Blastopore no longer visible. Neural plate narrowest posteriorly; broad in head region, showing boundary zone between head and trunk. Lateral portions of fold coalesced at posterior end of embryo. At anterior end of embryo a deep groove partially separates the two halves of the neural fold.

Fig. 20.
$$(\times 10.)$$

Top view of egg 18 days 13 hrs. old. Lateral portions of neural fold almost united except in head region where they are still widely separated. In the antero-lateral portions of the fold are slight evaginations which are the beginnings of the optic vesicles.

Fig. 21.
$$(\times 10.)$$

Top view of egg 18 days 15 hrs. old, 3 or 4 pairs of myotomes. Lateral portions of neural fold widely separated in head region, more closely approximated in anterior trunk region, coalesced in tail.

Fig. 22.
$$(\times 10.)$$

Dorso-lateral view of embryo 20 days 10 hrs. old, length 6 mm, 6 pairs of myotomes. Outline of body conforms to curvature of egg. Head end of embryo shows three longitudinal ridges; middle ridge lies slightly above level of lateral ridges. The middle one is common anlage of fore, mid and hind brain. The lateral ones are the common anlage of the optic vesicles and branchial arches. Anus formed.

Fig. 23. (
$$\times$$
 10.)

Side view of embryo 21 days 2 hrs. old, length 7 mm, 10—12 pairs of myotomes. General outline of body conforms to curvature of egg. Head slightly raised above surface of yolk. Slight enlargement at end of tail. A distinct enlargement of anterior end of head shows optic vesicles; just posterior to this enlargement is the anlage of the branchial arches. Anus shows just below tip of tail.

Fig. 24.
$$(\times 10.)$$

Dorso-lateral view of embryo 22 days 17 hrs. old, length 8 mm, 16 - 18 pairs of myotomes. Embryo much curved laterally. Anterior half of head free from yolk. Caudal enlargement more prominent. Optic vesicles and mandibular arch well defined. The hyoid and first branchial arches are discernible; also the common anlage of the second and third branchial arches.

Fig. 25.
$$(\times 5.)$$

Side view of embryo 23 days 10 hrs. old, length 9 mm, 20—22 pairs of myotomes. General outline of the body straighter. Head free from yolk. Caudal enlargement becoming free. Optic vesicles and forebrain much larger. Mandibular, hyoid, first branchial, and common anlage of second and third branchial arches well defined. Otic vesicle visible above hyoid arch.

Fig. 26. $(\times 5.)$

Side view of embryo 24 days 22 hrs. old, length 10 mm, 23—24 pairs of myotomes. General outline of body of embryo straighter, less curved laterally. Head and caudal extremities free from yolk. Yolk becoming oval. Optic vesicles prominent. Ear better defined. Olfactory pits present. The mandibular, hyoid and first branchial arches are distinct. The second and third branchial arches are not yet differentiated, a slight process on the first branchial indicates the beginning of the gill bar. The anlage of the heart is visible just beneath the arches.

Fig. 27.
$$(\times 5.)$$

Side view of embryo 26 days old, length 11 mm, 26-27 myotomes. General outline of body straighter than in preceding stage. Head projects some 3 mm beyond margin of yolk; tail projects 1.2 mm, is thinner laterally but broader dorso-ventrally. Eye, ear, nasal pits and mouth well defined. Maxillary process discernible. Mandibular arches longer, but ventral ends widely separated. Second and third branchial arches formed. Gill bars present on three branchial arches. Anterior limb buds indicated; faint anlage of posterior limb buds. Yolk pear-shaped. Heart prominent. First surface capillaries present although not indicated in figure.

Fig. 28. $(\times 5.)$

Side view of embryo 30 days 8 hrs. old, length 13 mm, 30-31 myotomes. The trunk of the embryo is nearly straight. At level of the posterior gill there is a pronounced neck bend and at the level of the posterior limbs a striking downward bend of the tail. The epiphysis shows in surface views. The lens is discernible. The ear is still visible. The external nasal openings are sharply defined. The boundaries of the mouth are better outlined owing to the approximation of the ventral ends of the mandibular arches. The hyoid arch is becoming obscured. The gill bars are prominent on the three branchial arches. The anterior limb buds project dorsally about .5 mm above the surface of the body. The posterior limb buds are but slight elevations. The yolk is pear-shaped with its dorsal surface much flattened. The auricular and ventricular portions of the heart are apparent. The surface of the yolk is covered by a dense network of capillaries which for the most part convey blood antero-ventrally to the abdominal vein. Considerable pigment is present in the trunk region although but little has reached the outer portion of the dermis.

Fig. 29. $(\times 5.)$

Side view of embryo 36 days 16 hrs. old, length 16 mm, 36–38 myotomes. In general outline the embryo shows a number of striking changes. The neck bend is not so pronounced. The tail bend is scarcely noticeable. There is a striking increase in dorso-ventral width of tail. The cerebral hemispheres are well defined. The eye is now prominent and the lens better defined. The ear is no longer visible in surface views. The mouth is well defined. The ends of the mandibular arches are closely approximated but not united. The byoid and branchial arches are more obscure. Anlagen of gill filaments present on gill bars. Anterior limbs project dorsally. Posterior limbs are short ridges extending in horizontal plane. The yolk is elongated and reduced in diameter both dorso-ventrally and laterally. Surface blood vessels as in preceding stage, excepting that they are now apparent in the gill bars. The chromatophores are most numerous in the anterior and dorsal portions of the head.

Fig. 30. $(\times 5.)$

Side view of embryo 40 days 20 hrs. old, length 18 mm, 44-46 myotomes. The outline of the body shows a marked ventral curvature of the trunk, less pronounced neck bend, and further increase in the dorso-ventral width of the tail. The eye is very prominent owing to the pigment in the retina. Ear not visible externally. Nasal openings very small. The mandibular arches have coalesced. The boundaries of the other arches are no longer discernible. Gill filaments well developed. Anterior limbs about 1 mm long project dorso-posteriorly. The yolk is elongated oval. Abdominal vein and branchial blood vessels prominent. Pigment present in dorsal portion of head, also along dorsal and lateral portions of trunk and tail. The yolk is unpigmented excepting along dorsal margin.

Fig. 31.
$$(\times 5.)$$

Side view of larva 49 days old, length 21 mm. General outline of body decidedly different. Head bend obliterated, slight upward curve in trunk. Tail broader. Eye more deeply pigmented. Gill bars very long, extending to level of end of anterior limb. From three to five lateral filaments on each gill bar. Anterior limbs project postero-ventrally; three digits formed. Posterior limbs directed caudad; no trace of digits. Yolk much elongated. Network of capillaries denser. Large lateral arteries, at level of upper margin of yolk, very prominent. Well defined longitudinal bands of pigment.

Fig. 32.
$$(\times 5.)$$

Side view of larva 61 days old, length 25 mm. General outline of body shows less dorsal curvature of trunk. Tail much longer in proportion to length of trunk and much broader dorso-ventrally. Gill bars longer, each possessing six to eight lateral filaments. Anterior and posterior limbs directed postero-ventrally. Anterior 3 mm long, posterior 2 mm long. Each limb shows four digits. The distribution of pigment is essentially similar to that observed in the 21 mm larva, the bands however are more sharply defined. Chromatophores in the gill bars and limbs and beginning to extend over the dorsal surface of the yolk.

Fig. 33.
$$(\times 5.)$$

Side view of larva 70 days 4 hrs. old, length 28 mm. The general outline of the body is stenderer than at any time preceding. The rapid absorption of the yolk has brought its ventral surface nearly to the level of the ventral surfaces of the head and tail. The gill bars curve dorsally and possess from ten to twelve pairs of lateral filaments. The tail is somewhat constricted at the level of the posterior limbs. The limbs and digits are better developed and are now used in locomotion. Pigmentation is denser than in 25 mm larva, but same general arrangement of bands prevails.

Fig. 34.
$$(\times 5.)$$

Side view of larva 97 days old, length 34 mm. In general outline the larva begins to resemble the adult. The yolk is well absorbed. The tail is very broad and now used as a powerful caudal fin in swimming. The gill bars project dorsally and have a large number of filaments. The legs project far below the ventral surface of the body. In color the same general pattern prevails as in the 28 mm larva.

There are some minor changes, the light band is broader and better defined, and extensions of pigment over the yolk have been so uneven that a number of irregular oval areas are left unpigmented, causing a mottled appearance in this region.

Fig. 35.
$$(\times 5.)$$

Side view of larva 126 days old, length 39 mm. The young *Necturus* now conforms in outline to the adult. In color however it is decidedly different.

Introduction to Tables.

The material upon which the normal tables are based was collected in 1903. At the time the illustrations were made from the living material, several specimens of the same stages were fixed in various solutions. Among these 10% formalin caused the least distortion. This formalin-fixed material proved most satisfactory for work not involving cytological study. The material was stained in toto with haemato-xylin, imbedded in paraffin and counterstained on the slide with weak picric acid, orange G or eosin. Unless otherwise stated the above fixation and staining have been used. Each of the stages designated in the following tables was sectioned in transverse, horizontal and sagittal planes. Besides these series many others have been consulted in which the material was fixed and stained by other methods. The total number of series at our disposal was upwards of 250.

Tables.

Stage	Series	Length	Age	Blastomeres	Yolk
1	I		ı day 4 hrs	2	
2	4	X	t day 8 hrs.	()	
.š	6	1	1 day 12 hrs.	12	Lower portion six surface grooves.
1	10		ı day 16 hrs.	20—24	Lower portion nine surface grooves; none reach center of egg.
5	1.2		2 days 2 hrs.	80-100	Lower portion twelve surface grooves; few reach center of egg.
6	18		2 days 7 hrs.	200 – 250	Lower surface as above excepting several grooves reach center of egg.
7	20		2 days 12 hrs.	500-600	Lower portion forty surface grooves; yolk much segmented.
8	25		6 days 16 lns.		
()	28		10 days 16 hrs.		
Ю	35		13 days 3 hrs.		
11	35		14 days 4 hrs.		
12	40		14 days to hrs.		
13	.48		15 days 10 lirs.		
1 }	55		16 days		
15	05		16 days 10 hrs.		
16	(11)		17 days		
17	73		17 days 17 lus.		
18	75		18 days 15 his.		

Segmentation cavity	Blastopore, Anus	Archenteron. Enteron. Mesoderm. Chorda	Neurenteric canal	Nervous system. Optic vesicles. Somites	Stage
	I I	_			1 2
Present, large; root single layer thick.					3
Large, roof in part two layers thick.					4
Segmentation cavity larger, roof in part two layers thick.					5
Segmentation cavity large, roof in part three layers thick.					6
Roof thinner, four layers around peri- phery, single layer in center.					7
Well formed.	Crescentic fissure on ventro-lateral portion of egg.				8
Smaller.	Horse-shoe-shaped.	Archenteron extends over about 20°. Peristomal mesoblast present at dorsal lip of blastopore.			9
Smaller.	Circular.	Archenteron extends over about 45°. Dorsal wall posteriorly two layers. Peristomal mesoblast well defined in ventual lip of blastopore.			10
Quite small.	Small, circular, yolk plug externally visible.	Archenteron nearly complete; dorsal wall two layers anteriorly. Meso- blast around entire blastopore. An- lage of chorda.		Broad neural plate of thicke ned ectoblast; shallow neu ral groove.	
Very small.		Archenteron very nearly complete; single layer in mid-longitudinal axis; this layer is beginning of chorda. Paraxial mesoblast co-extensive with chorda.		Low neural ridges present deep neural groove.	, 12
Very small.		Lateral walls of enteron three layers. Somatic and splanchnic layers well defined. Chorda well defined in head region.	small.	Higher neural ridges, deep neural groove.	13
Very small.	Yolk plug not present.	Enteron single-layered dorsal wall; mesoblast extends ventrally over one- half of egg. Chorda narrower, thicker.		Prominent neural folds ap proaching each other, deep neural groove.	
Not present (?).		Walls of enteron as above. Meso- blast extends to ventral portion of egg; well defined coelom. Chorda anteriorly a rod of cells.		High neural ridges approxi mating, but nowhere in contact.	15
Small, well defined.		Chorda oval or round in cross section throughout head and trunk regions, undifferentiated in tail.		Neural ridges meet in ante rior head region. Beginning of optic vesicles.	
(?)	Anus perforate.	Enteron as above. Mesoblast over ventral surface of egg. Chorda well defined in head and trunk regions.		Neural ridges not closed in head region but coalesced in posterior trunk region and in tail. Optic vesicles bette defined.	1
Present as large spaces among yolk cells.				Neural folds closed through out entire length of embryo Optic vesicles prominent outer wall single layer o cells. Three or four somites	o. f

Stage	Series	Length	Age	Body Form	Somites	Notochord	Nervous System	Eye	Ear
10	100 Trans.	6 mm	20 days 10 hrs.	Outline of body conforms to curvature of egg; extends over 160° of circumference of egg.	pairs of seg- ments, those in anterior trunk region	·			
19a 		O , 2 mm							
20	102 Trans. 103 Sag.	7 mm	21 days 2 hrs.	180" of circumference of egg. Head end of embryo slightly elevated above surface of yolk. Distinct enlargement of anterior end	to 12 pairs of myotomes. In anterior trunk region muscle and cutis plate better de- fined, other- wise as in 6 mm stage.	a solid rod of cells. Extends slightly in front of ear. Posteriorly not free from ectoderm or entoderm.	Neural tube closed throughout entire length; enlarged at anterior end. Fore brain, mid brain and hind brain indicated. Anlage of telencephalon. Fore brain nearly at right angles with mid brain; prominent, oval in transverse section; walls thin, cavity large. Mid brain long; oval in transverse section; canal narrow transversely. Optic stalk short, hollow. Chiasma well defined. Torus transversus small. Infundibulum moderate size. No plexus. No commissures. Anlage of trigeminal ganglion, also acusticus, facialis and vagus. Spinal cord long oval in section. Anlage of spinal ganglia. Caudally, notochord, dorsal wall of gut and neural tube fuse into common mass of cells.	vesicles better defined; grown slightly back-ward; outer wall flattened and thickened forming anlage of retina; open widely into third ventricle. Anlage of lens as slight thickening of ectoderm. No mesoderm between lens and vesicle.	just closed, spherical, lies between ectodermand hind brain. Cells elongated in ventral part their inner ends free from yolk. Acustico-facialis ganglion lies yentro-cephalad of vesicle
21	105 Trans.	8 mm	22 days 18 hrs.	laterally. Ante-	to 16 pairs l myotomes.	out anterior and middle portion of body; extends slightly in front of level of ear. Anterior portion lies in contact with medulary tube. Long tract of mesenchyma between anterior end of chorda and hypophysis; fused with entoderm and ectoderm in posterior portion. An-	Cranial flexure well marked. Divisions of brain better defined. Medulla longer than fore brain and mid brain together. In roof of fore brain, paraphysial arch, postvelar arch and epiphysial arch formed. Beginning of velum transversum. Trigeminal nerve forming branches. Roof of medulla a single layer of flattened cells; nerve fibers forming in Gasserian ganglion. Spinal cord oval in section. Canal wide, constricted at sides. Roof plate thinner than floor plate. Cells still contain large yolk granules. Spinal ganglia have grown down nearly to middle of side of cord.	Beginning of optic cup. Inner layer thinner; outer or retinal layer slightly concave. Optic stalk somewhat constricted.	pletely closed, slightly pear-shaped, smaller end dorsal. In
22	106 Trans. 107 Sag. 110 Front	9 mm	23 days 10 hrs.	vated. Optic vesicles larger Mandibular, hyoid, first branchial and common anlag of second and third branchia arches well de fined. Caudal enlargement	to 22 pairs o myotomes. In anterior trunk region muscle plate nearer noto [chord. Clea l-zones at end of plate wider, fib- rillac presen in myoblasts	f slightly in front of ear to tip of tail. Vacuo- lated anteriorly. Sepa- erated from neural tube fore gut and hypo- r physis by mesen- schyma. Posteriorly notochord, neural tube and entoderm fused t into common mass s. Unsegmented. Hypo-	Flexure showing in mid brain. Hemispheres well developed; walls thinner; ventricle very large. Beginning of epiphysis. Velum transversum deeper. Infundibulum forming. Optic chiasma, well defined, also torus. Roof of midbrain thin, ventricle widest in dorsal portion. Auditory nerve well developed. Trigeminal ganglion has two branches, one running over eye, other anterior to first gill. Peripheral band of nerve fibers on ventral and lateral surface of medulla. Spinal cord elongated oval in transverse section. Canal wide. Roof plate thin, well defined. Ganglia larger. Undifferentiated mass of cells at caudal end of spinal cord.	low. Optic stalk better defined; contains small tubular lumen which connects third ventricle of brain and cavity of optic vesicle. Lens consists of spherical mass of cells arranged radially; still in connection with ectoderm and	pear-shaped, smaller end dorsal, de- tached from s ectoderm. Anlage of ductus endo- lymphaticus as short dor- sal evagin- ation. Thin layer of mesenchyma

Nose	Hypophysis	Mouth	Digestive System, Liver, Pancreas, Spleen	Gills, Thyroid, Thymus, Trachea, Lung	Urmo- genital System	tleart and Blood Vessels	Skin	Stage
								19
							Single layer o long flat cells containing coarse yolk granules.	
thickening o	s as a long wedge- f shaped mass of cells	mouth indi- cated by thickening of ectoderm.	Gut extends from level of posterior portion of eyes to a point slightly beyond posterior end of embryo. Distended anteriorly to form branchial chamber: shor postanal gut.	f growth in anterior	as two short straight	HOLLI OF G LOG O	head. Over body long fla cells intersper sed with man	r- y
Thickening of internal layer of ectoderm more pronounced and more definitel circumscribe	l ly		Anlage of liver.	Thyroid evagination deeper. Outgrowth longer. Mandibular hyoid and common anlage of third, fourth and fifth arches visible externally.				21
face of ect derm. Thic	or-under infundibulum o-4-5 cell layers thick k-Slight indications o of cavity. Has lost con nection with ectoderm at e- en in. er n ed ed ed	broad trans f verse groove	Gut extends from anlage of mout to junction of tail end of embry with yolk; here it runs ventral and extends somewhat further over the yolk than in the preceding stage. Extends laterally far beyond bounds of embryo at lever of anterior portion of yolk. Diverticulum of gut just behind live extends ventrally half way to vertral surface. Pharyngeal chamblarge. Midgut narrow dorso-vertrally, wide laterally. No distinction between midgut and hindgut Wall of pharynx and dorsal way of midgut consist of single lay of columnar cells, heavily lade with yolk granules. Ventral way of midgut irregular yolk cell Liver pear-shaped evagination	d common anlage of fourth and fifth arches visible externally. er e	open anter orly. End posteriorly about 10" o 11" segmen End in mas of mesoderr in close pro- imity to	Pericardial cavital large. Heart has become a tube. Endothelium distinct. Division intrauricular and vertericular portion rescognizable. Latera blood vessels appearing, also branchial arches and sinus venosu	brain.	er 22

Stage	Series	Length	Age	Body-form	Somites	Notochord	Nervous System	Eye	Ear
23	111 Trans. 112 Sag. 113 Front.	IO mm	24 days 22 hrs.	Head more elevated. Optic vesicles prominent. Embryo less curved ventrally and laterally. Tail end enlarged, becoming free from yolk. Yolk becoming oval in outline. Marked cephalic flexure.	to 24 pairs of myotomes. Muscle plate much wider laterally, ex- tends further ventrally. Myo- coele small.	a single layer of cells. Vacuolated through- out excepting a small portion at posterior end. Hypochorda well defined.	Flexure in mid brain more pronounced. Cerebral hemispheres better defined. Neuromeres in medulla well marked. Paraphysis indicated as thickening in epithelium. Spinal cord oval in transverse section. Layer of fibres well defined in ventrolateral portion of cord. Spinal ganglia better defined. Many nerve fibers beginning to grow out from ganglion cells.	outer pigment wall a single layer of cells; inner wall or retinal layer thick. Inner ends of cells becoming clear. Optic stalk narrower. Lens spherical, hollow, not	shaped. Ductus endo- lymphaticus better devel- oped.
2.4	116 Trans. 117 Front.	11 mm	26 days	Anterior limb buds indicated. Yolk pear- shaped. Heart prominent.	to 27 myotomes. In anterior trunk region muscle plate and cutis plate further	Separated from neural tube by mesenchyma throughout head and trunk. Separated from gut by mesenchyma and dorsal aorta. Hypochorda better defined.		concave, cavity very small. Lens	shaped; lateral por- tion of wall thinner, inner portion thick, ventral por- tion very thick. Ductus endolympha-
25	118 Trans. 119 Sag.	12 mm	28 days 2 hrs.	Embryo less curved dorso- ventrally and laterally. Head end free to an- lage of heart. Tail end pro- jects further from yolk. Marked cephalic flexure. Ends of mandibular arches near median line but still separate. Yolk changed from oval form to pear-shaped, small end an- terior. Capil- laries appearing in yolk.	to 29 myotomes (?).	anteriorly. Separated from neural tube by	narrow diverticulum. Spinal cord cells still arranged radially. Layer of fibers better defined.	a single layer of	
26)	120 Trans. 125 Sag. 126 Front.	13 mm	30 days 8 hrs.		Externally 30 to 31 myotomes.	vesicle to posterior end of spinal cord Vacuolated throughout greater portion of its extent. Separated from neural tube and gut throughout entire extent. No mesenchyma between notochord and neural tube Separated from gut by mesenchyma and dorsal aorta. Hypoderical cord and service of the separated from gut by mesenchyma and dorsal aorta.	Cervical flexure well marked place of Diencephalon and mesence phalon nearly at right angles to medulla. Velum transversum much deeper. Infundibulum and hypophysis larger, also optical chiasma and torus. Commisse sure in torus recognizable. Not plexus. Diencephalon still projects in front of prosence phalon. Ganglion of trigeminate very large. Peripheral layer of the second developed in ventral and lateral wall of mid brain. Beginning of plica rhombomes encephalica. Spinal cord ova in section, compressed laterally; canal a narrow slit Spinal ganglia large, well de veloped.	margin in close contact with ector derm. Cavity object of the contact with ector derm. Cavity object of the contact margin. Pignent wall and restall smaller. Chost contact walls are contact with the contact wit	tened on mesial sur- face; walls of saccular por- tion notably thicker than remaining portion. Mesoderm separates ve- sicle from

Nose	Hypophysis	Mouth	Digestive System, Liver, Pancreas, Spleen	Gills, Thyroid, Thymus, Trachea, Lung	Urino-genital System	Heart and Blood Vessels	Skin	Ske- leton	Limbs	Stage
Disk-like depression on surface deeper. Na- sal epithe- lium thicker, separated from fore- brain by thin layer of mesen- chyma.				Gill bearing arches recognizable as divisions in a common enlargement from which they develop. Anlage of external gills as slight proliferations. Anlage of trachea as longitudinal groove in median line of thickened ventral wall of oesophagus. Gill clefts indicated by deep evaginations of pharyngeal and corresponding invagination of surface ectoderm. No ectodermal invagination between fourth and fifth arches.	much coiled at anterior end; same caliber throughout; widely open anteriorly inte coelom; poste- riorly open inte cloaca. No trace of meso-	Endothelium and meso- thelium defined. Blood vessels present in ante- rior branchial arches. Truncus arteriosus for- med. Beginnings of vitelline veins as irre- gular spaces on ventral surface of yolk. Anterior			Anlage of anterior limbs visible.	23
deeper, cuplike. In free ends of cells	thinner than dorsal. Yolk			Gill bearing arches better developed. Ectodermal invagination between fourth and fifth arches. Tracheal groove deeper; wall a single layer of columnar cells.			Generally two layers. Cuticular margin well developed. Shows stratum corneum and stratum germinativum, each a single layer of cells Many large oval cells (mucous, "Leydig" cells).			24
Nasal pit formed; organ oval in ont-line.		Epithelium of mouth shows as columnar layer of cells, although yolk is not absorbed in mouth cavity.	gall blad der. An lage of dorsal pancreas	f Gill bearing arches better defined. Gill bars prominent but no gill filaments. Pharyngeal portion of gill clefts extends two thirds distance to exterior, meeting ectodermal invaginations. Walls of clefts closely apposed.		Heart placed transver sely. Large abdomina vein formed communica ting with sinus venosus			Anterior limbs more prom- inent. Posterio limb bud just dis cernible	or S
short cylin der. Epithe linm thicker Clear zone a free ends o	An oval mass of cells closely applied to intuition to tundibulum. t Contains cavity f Capsule beginning to be for med.			Thyroid extends backward to anterior wall of pericardium. Tracheal evagination deeper, tubular.	bules still windely open int coelom. Posterior portion naterior portion naterior	i-Auricular portion tubu	margin d thicker. And thicker. And thicker. And thicker. And ral line organs. f e s. r t t r t t r t t r t t r t t t r t	-		26



Stage	Series	Length	Age	Body Form	Somites	Notochord	Nervous System	Eye	Ear
27	127 Trans. 128 Sag. 130 Front.	- L] nim	32 days 10 brs	straight when viewed from side. Cephalic flexure still pronounced. Neck bend marked. Pronounced ventral bend in tail at level of posterior limbs. Lateral curvature pronounced. Yolk elongated, pear-shaped. Flattened on dorsal surface; large abdominal vein. Considerable pigment in trunk.	to 32 myotomes. In anterior trunk region myotomes much elongated dorso-ventrally, extend below level of notochord. Muscle plate covers one half distance between notochord and ectoderm. Cutis plate recogniz-	Anterior end almost in contact with hypophysis, a small tract of mesenchyma intervening.	Epiphysis a small flattened vesicle; cavity in stalk obliterated. Posterior commissure indicated. Lumen in optic stalk very small. Dorsal wall of diencephalon a single layer of cells. Paraphysis and epiphysis both surrounded by mesenchyma. Plicarhombomesencephalica deep invagination. Infundibulum larger; ventral process extending caudad, posterior wall single layer of cells, closely applied to antero-ventral wall of medulla. Cord oval in outline in cross section, ventral half narrower than dorsal. Layer of fibers on outside of ventral half well defined. Yolk granules have nearly disappeared.	cup are in close contact with ecto-derm. Wall of re-tina thicker at bottom of cup, thinner at margin. Pigment layer thinner, consisting of a single layer of flat cells. Optic stalks longer, diameter smaller, lumen still present. Choroidal fissure present. Inner wall of lens thicker than outer, projecting into disk-like cavity.	mesial surface and elongated antero-posteri- orly. Ductus elongated, nar- rowed and more constricted at base; extends well up on sides of medulla. External wall a single layer of flattened cells;
28	131 Trans. 133 Sag. 134 Front.		3.4 days 12 hrs		myotomes.	to hypophysis, some mesenchyma intervening; posterior reaches end of spinal cord. Anterior and slightly enlarged. Yolk ab-		more constricted. Cavity of optic ve- sicle still present in margin of cup. Optic stalk smaller, longer, communi- cates with third	lagenaandsemi- circular canals.
29	135 Trans. 138 Sag. 139 Front.	16 mm	36 days to hrs.	and cephalic flex- ures less pronoun- ced. Tail greatly widened dorso- ventrally at level of posterior limbs. Yolk much elong-	36-38 myotomes. In anterior trunk region muscle plate extended ventrally to level of pronephric ducts. Cutis plate obscure.	hypophysis, some mesenchyma intervening. Knobbed at anterior end. Greatest diameter at level of anterior margin of yolk. Vacuolated throughout except near ends. In head and trunk considerable mesenchyma between notochord and neural tube. Sheath better developed. Mesenchymal thickenings in sheath indicate	Walls of telencephalon differentiated into three layers, an outer fibrous layer, a middle layer of loose cells, and an inner layer of more compact cells. Chiasma contains few fibers. Paraphysis widely open, pear-shaped, some lateral diverticula. Anterior and posterior choroid plexuses formed. Posterior larger and more convoluted. Anterior and posterior commissures present. Anlage of commissura habenularis. Recessus lateralis small; dorsal, lateral and median longitudinal zones well defined. Tuberculum posterius formed; contains commissure	constricted at margin coming in contact with lens. Retina much thickened excepting at margin where it is abruptly thinned indicating ora serrata. Pigment beginning to be formed in retina. Clear zone in retina next to vitreous. Indications of eye muscles.	

Nose	Hypo- physis	Mouth	Digestive System, Liver, Pancreas, Spleen	Gills, Thyroid, Thymus, Trachea, Lung	Urino- genital System	Heart and Blood Vessels	Skin	Skeleton	Limbs	Stage
Nasal tube curves dorso caudally. Nasal organ an elongated oval. Becoming separated from superficial ectoderm by ingrowing mesenchyma Condensed layer of mesenchyma around organindicates beginning of fibrous capsule.			evaginated. Anlage of spleen as a small mass of mesenchymal cells in	less prominent. Gill bars better de-	rostomic openings constric- ted.			Skull shows an- lage of trabe- culae in con- densed mesen- chyma.	limbs project	
	foregut. Lies close against infundi- bulum. Surroun- ded by connec- tive tissue capsule. Yolk ab-	defined groove indicates position of mouth. Roof and floor of oral ca- vity clear- ly de- fined but cavity filled with	of one or two layers of flattened cells excepting posteriorly where still co- lumnar. Oesophagus open.	of thyroid shows beginning of division into two parts. Tracheal diverticulum pear-shaped lying in mesenchyma in median line below oeso-phagus; cells columnar; yolk being rapidly absorbed. Just anterior to tracheal diverticulum marked thickening in ventral wall of gut.	nephric tubules lie opposite 2" or 3" somites. Mesone- phros be- gins in 9" segment trom front and ex- tends to 17". Best		appear- ing. An- lage of basement mem- brane. Sense or- gans de-	culae, MECKEL'S cartilage palato quadrate, basal plate, hyoid arch, 1", 2" and 3" branchial		28
Nasal tube deeper. Nasal organ elongated oval. Condensation of mesenchyma around periphery of organ more marked.				Gill bars longer. Gill filaments beginning. Second cleft between hyoid and first branchial perforate, third cleft perforate, fourth perforate. Anlage of thymus as proliferations of epithelium of dorsal portions of gill arches. Tracheal evagination longer more dilated at distal end. Anlagen of lungs as lateral diverticula of distal end of trachea. Dorsal wall of trachea thicker than ventral.		Auricle small and nearly spherical; lies just dorso-cephalad from ventricle. Ventricle turned to the right. Constriction indicates valves between auricle and ventricle Sinus venosus very large; is receives ductus Cuvieri, posterior cardinals and pronephric branch; also vein formed by internal and external augulars. Vitelline vein very large; enters liver. Abdomina vein large, passes through liver, joins hepatic vein another veins to form hepatic portal system, then enters sinus venosus. Large vesse on either side. Small vesselia posterior limbs. Vesselia round nose and eye; also in pia mater. Dorsal aorta formed. Also subclaviar and brachial arteries.		Cartilage appearing around outer portion of otic capsule.	limbs	

Stage	Series	Length	Age	Body Form	Somites	Notochord	Nervous System	Eye	Ear
30	140 Trans. 144 Sag. 145 Front.	17 mm	38 days		section shows 40—42 myo- tomes.	in anterior end. Va- cuolated through- out. Mesenchyma between anterior end and hypo- physis. Posteriorly rests against neu- ral tube. Not seg- mented. Begin- nings of neural arches in carti- lages.	Plexuses much less marked. Anterior end of brain formed by hemispheres. Paraphysis well developed; plexus extends into lateral ventricles and diencephalon. Lamina terminalis thick. Anterior commissure well defined, also commissura habenularis. Lamina cerebellaris recognizable. Ganglion of trigeminal divided into two parts. Spinal cord rounder; canal shorter dorso-ventrally. Ganglia very large; nerve roots well developed; nerve fibers appearing in ventral nerve roots. Anlage of pia mater.	laterally, surrounded, except on outer surface, by condensed mesenchyma. Retina divided into two layers; contains some pigment. Anlage of iris present. Optic stalk smaller, cavity very small. Lens larger, spherical, inner wall fills cavity except narrow cleft. Anterior wall a single layer of cells. Lens fibers forming.	ded antero-posteriorly. Utriculo-saccular partition beginning. Ductus endolymphaticus extends over lateral margins of medulla toward median line; dilated at distal end to formsaccus. Anlagen of lagena
31	147 Trans. 156 Sag. 157 Front.	18 mm	40 days 20 hrs.	Trunk and tail slightly concave in profile. Cervical flexure still present. Cephalic flexure less marked. Tail very wide dorsoventrally. Yolk more elongated, convex on ventral surface, slightly concave on dorsal margin. Pigmentation more pronounced. Mandibular arches coalesced. Boundaries of other arches no longer visible.	Horizontal section shows 44–46 myotomes.	compressed. Yolk granules still pre- sent in peripheral portion. Neural arches better de-	Spinal cord shows well defined layer of fibers entirely around it. Layer is thicker in ventral half, thin on dorsal portion. Transverse diameter of cord greater than dorsoventral. Around central canal a layer of cells radiates from canal. Nerve fibers numerous ir ventral roots of spinal nerves.	posterior layer of optic cup. Retina in three layers. Optic stalk still presents minute lumen; fibers begin- ning to be formed in its walls. Lens spheri- scal; posterior wall fills entire cavity; epithe- lium a single layer of	beginning to appear on external ventral side of ear.
32	159 Trans. 160 Sag. 162 Front.	19 mm	43 days		Horizontal section shows .18—50 myotomes.	to hypophysis; slightly knobbed Portion anterior to heart much smaller than remaining portion; greatly enlarged at level o anterior margin o yolk. Segmenta tion well marked excepting in cauda portion. Neural	·f]	laterally. Ora serrata better defined. Begin lnings of iris and ciliary body. Fibers in optiv t nerve better devel s oped. Lens cells ar s ranged concentrically s fibers numerous; mar ked chromatolysis in central portion.	extends further dorso-mesially.
33	161 Trans. 173 Sag. 174 Front.	20 mm	46 days 2 hrs.	reduced. Axis of tail coincides exactly with axis of trunk. Yolk reduced dorso-ventrally, more elongated, more pointed at anterior end. Dorsal and ventral surfaces convex.	section shows some 50—55 myotomes. It anterior trunk region muscle plate wider, extending ven trally over dorso-lateral margins of yolk Septa thicker.	At level of anterio limbs notochord i much larger that spinal cord, at leve of posterior limb much smaller. You not quite absorbe around periphery Neural arches i anterior trunk region extend dorsall to top of spina f cord, not united beginning in posterior trunk region in anterior cauda region indicated i procartilage.	el s k d c. u e- y d d ;	defined; pigment more defined; pigment more dense. Lumen of optistalk obliterated near brain wall; exceedingly minute distally fibers more numerous in center of lens nucle have nearly disappeared. Epithelium of lens a layer of cubo idal cells. Fibers we defined, more numerous, concentrically arranged. Eye muscles better developed	e lar partition excetends well into r vesicle. Anterior semicircular canal better developed than the continuous description well defined. Periotic capsule surrounds ear except mesial surface.

Nose	Hypo- physis	Mouth	Digestive System, Liver, Pancreas, Spleen	Gill, Thyroid, Thymus, Trachea, Lung	Urino- genital System	Heart and Blood Vessels	Skin	Skeleton	Limbs	Stage
Nasal organ connected with surface ectoderm by short stalk. Clear zone in cells much wider. Organ nearly in contact with cerebral hemispheres, separated only by a very thin layer of mesenchyma. Fibrous capsule denser. Tube much longer; narrowed along distal half; stalk extends dorso-caudally; body extends directly caudally. Ventral portion of wall 1/4 thickness of dorsal.	mass of cells; deta-ched from ecto-derm.	not yet broken through.	Oesophagus occluded. Liver lies for most part on right side of body. Tubules widely separated by sinusoids Spleen consists of two masses of cells one lying on each side of mesentery.	prominent. Division of thyroid deepermaking two lines of cells at di-	nephric tubules coiled. Open into pro- nephric duct.	nings of trabe- culae in ven- tricle.	ened to a layers over head. Glands and sense cells developed. Few pigment cells in epi-	curved downward at anterior end; caudally	rior and pos- terior limbs short stumps.	30
First indications of olfactory nerve.			Evaginations in wall of stomach indicate beginning of glands. Gall bladder shows as well defined vesicle with columnar epithelial walls.	gated. Gill filaments	euds me- sonephric tubules have walls thinner and in- folded. Ureters very		of co- rium slight- ly flat-	Walls of otic capsule chondrified except or median and dorsal sides. Neurapophyses appearing in anterior portion of trunk region. Pectoral girdle chondrified; narrow scapular portion extending to level of noto chord; larger ventra portion (coracoid) about half as long as scapular, Humerus chondrified; radius and ulna in procartilage.	rior limbs I mm long; pro- ject dorso- cau- dally. Poste- rior limbs. 5 mm	31
		deep trans- verse groove. Cavity still filled with cells.	Lumen of stomach sharply marked. Epithelium long columnar cells, still laden with yolk granules. Muscular walls beginning to be formed. Yolk nearly absorbed in posterior end of cloacal walls. Liver further developed; contains larger number of tubules more compactly arranged. Sinusoids smaller. Gall bladder larger and better defined. Cystic duct and ductus choledochus formed. Dorsal pancreas narrower, its lumen, where it enters gut, constricted to form a duct. Anlagen of ventral pancreases appear as dorso-lateral evaginations of ductus choledochus.	two portions which are seen in transverse sections as small groups of cells lying just dorso-laterally from the sterno-hyoid muscle. Lungs slightly longer.	phros beginning to degenerate. Mesonephros		liest skin glands in mid dorsal re- gion. Sense organs deve-	Beginning differentiation of hypohyal and cerato hyal, also of first hypobranchial and cerato branchial. Second basis branchial developed. Antorbital process for med. Condensed me senchyma indicates position of inner nasa plate. Anterior ends o MECKEL's cartilage united by procartilage; also lateral margins of posterior arches. Occipita processes fused with wall of otic capsule.		32
Organ further elon gated caudally. Depressions forming around exterior indicating beginning of lobulation. Capsule not so well defined as in preceding stage. Organ connected with anterior end of foregut by a solid cord of cells. Pigment beginning to grow around stalk. Olfactory nerve in connection with brain.	ly elon- gated trans- ver- sely.	deeper. Anlage of teeth. Anlage of tongue.	Boundary between stomach and intestine sharply marked owing to greater absorption of yolk in epithelium of stomach and formation of muscular wall of stomach. Intestine now much coiled. Cloaca differentiated from intestine by greater absorption of yolk. Oesophagus occluded. Faint sacculations indicate beginning of glands inwall of stomach. Hepatic cords widely scattered, separated by large sinusoids. Cells filled with yolk granules. Gall bladder small, lined with columnar epithelium. Empties by cystic duct into ductus choledochus. Dorsal pancreas well differentiated; duct larger except where it enters intestine. Ventral pancreases contain few tubules. Their two short ducts join cystic duct as it emerges from liver to enter ductus choledochus.	filaments. Thymus, first and second portions detached from gill arches, third still connected. Lungs longer, further evaginated, lumina larger. Epithelium low columnar, heavily laden with yolk granules. Tips reach nearly to level	tubules still open into coe- lom. An- lage of bladder as slight evagina- tion of ventral wall of	begin- ning to show bilobed con- dition. Walls of ven- tricle very thin;	glands in dorsal region well deve- loped. Co- rium cells flat- tened.	apophysis throughout trunk region, none in tail. Neural arches in anterior portion ex- tend dorsally to top of spinal cord; not united Caudally neural arches indicated in procarti- lage. Ossification be- ginning around extre-	rior limbs pro- ject cau- dally; an- lage of digits. Poste-	33

Stage	Series	Length	Age	Body Form	Somites	Notochord	Nervous System	Eye	Ear
34	175 Trans. 180 Sag. 181 Front.	21 mm	49 days	Axis of head, trunk and tail coincide with line slightly arched upward over yolk. Yolk elongated, narrowed dorso-ventrally; narrowest portion anterior; viewed from above pear-shaped, narrowend anterior. Tail very wide dorso-ventrally. Irregular band of pigment along side of body. Anterior limbs project postero-ventrally three digits formed. Posterior limbs project caudad.			Hemispheres extend far in front of dien- cephalon. Epiphysis	of retina marked offfrominner layer; layer of rods and cones indicated by layer of elongated cells. Pigment prominent in iris. Epithelium of lens flat on outer surface,	
35	182 Trans. 183 Sag. 184 Front.	22 mm	52 days			stricted at level of mesen- chymal condensations indi- cating boundaries of verte- brae. Indications of ossi- fication in sheath. Anlage of haemal arches in anterior portion of tail.	lateral diverticula. Ganglion habenulare and tuberculum pos- terius well defined. Commissura cerebel- laris formed, also commissura anterior and commissura pallii anterior. Layer of	recognizable. Iris more deeply pigmented; lies close against epithelium of lens. Optic nerve well differentiated; still contains minute lumen near eye. Anlage of cornea as single layer of mesenchymal cells.	lar partition extends about half way across vesicle. Semi- circular canals partially en- closed in carti-
36	186 Trans. 188 Sag. 191 Front.	23 mm	55 days			Does not quite reach posterior end of neural tube. Yolk absorbed except at extreme anterior end. Sheath strongly developed. Constrictions better marked. Neural arches developed throughout body; meet dorsally in trunk region but not in tail. Ossification beginning in anterior neural arches. Haemal arches better defined in tail. Where neural processes are given off notochord is compressed laterally giving it a triangular outline in cross section.		Rods and cones better defined; outer and inner nuclear layers in dicated; ganglionic layer well defined. Pigment dense in retina and iris; some pigment in choroid. Lens epithelium flatter. Sclerotic indicated in band of dense mesenchyma.	

Nose	Hypo- physis		Digestive System, Liver, Pancreas, Spleen	Gills, Thyroid, Thymus, Trachea, Lung	Urino- genital System	Heart and Blood Vessels	Skin	Skeleton	Limbs	Stage
Organ longer, becoming slightly concave on ventral surface. Further indications of lobulations.		Mouth cavity still closed.	Glands better defined. No differentiation into pyloric and cardiac glands. Liver roughly triangular in section, has extended caudally. Gall bladder still small, lining still a single layer of columnar cells filled with yolk granules. Hepatic cords more definite owing to absorption of yolk. Dorsal pancreas lumen and duct smaller. Several small tubular evaginations coming off from it. Ventral pancreas lobules not distinct. Spleen an elongated mass of cells compressed dorso-ventrally lying in mesentery just above stomach.	oped showing greater number of filaments. Gill clefts open between hyoid and first branchial arches, between first and second arches and between second and third branchial arches but fifth cleft not open. Lumina of lungs still larger. Tips of lungs reach anterior margin of liver.			flattened. Glands and sense organs more	Procartilage present in pelvic girdle and in femur. Ossification in side walls of brain case, also in base. Anlage of dentale as ossified plate on external surface of MECKEL's cartilage. Beginning of angulare as thin plate of bone. Indications of mento-mandibulare. Ossification beginning in premaxilla and in quadrate.	limbs project caudo- ventrally; digits plamly defined. Posterior limb buds project	ŗ
Nasal duct opens into pharynx on one side. Connective tissue and blood vessels extend into ventral wall giving it a much lobulated appearance; dorsal wall also slightly lobulated.		Mouth broken through.	Dorsal pancreas smaller, tubules fewer. Yolk absorbed in cells. Prozymogen granules abundant.	longer. Lungs longer, caudal ends	ruli welł defined. Tubules very much coiled.	developed.		Occipital arch growing up from sides of notochord; below uniting posterior ends of parachordals. Parachordals fused with basal plates. Trace of trabecular crest to which process of quadrate is attached. Short otic process fused with otic capsule. Coracoid process extends nearly to ventral margin of liver; scapular extends to upper margin of notochord. Humerus larger; glenoid cavity very deep. Ulna and radius chondrified. Anlage of carpals and metacarpals. Pelvic girdle chondrified; consists of dorsal iliac portion and ventral pubic portion. Femur chondrified; anlagen of tibia and fibula.		35
Nasal tubes open into pharynx on both sides.		median portion of cavity still contains yolk-bearing cells. Papil- lae of teeth	Posterior portion of liver has extended dorsally to level of posterior portion of stomach; contains few bile ducts. Cells loaded with yolk. Tubules much more compact; sinusoids narrower, changing to capillaries. Gall bladder larger, cells in wall low columnar or cuboidal, free from yolk. Dorsal pancreas 6—8 tubules. Ventral as above. Spleen larger, more vascular.	hining layer of cells flat. Lungs much farther distended laterally, extending to extreme lateral margins of the liver. Pleura con- sist of layer of closely apposed	tubules reduced		below level of epider- mis; contain lumen. Cells of stratum germina- tivum elongated flattened.	Floor of otic capsule nearly complete. Ossification beginning in parasphenoid also in parietals and frontals. Anlage of vomer. Neural arches developed throughout body; meet dorsally in trunk, not in tail. Haemapophyses appearing in anterior portion of tail. Ossification beginning in neural arches. Bone well developed around centers of vertebrae. Traces of ossification in scapula and humerus.		36

above, yolk trunk region much compressed late- elongated, dia myotomes rally, more com- meter reduced wider occu-pressed at bases of dorso-ventrally pying four neural processes. At and laterally. Tail broader, less pointed. Surface more deeply pigmen-skin; exten- terior limbs large as ted; bands more marked. Both trally to anterior and posterior limbs of yolk. possess four Myoblasts in well developed, free digits. Pigment upper por- bands more sharply defined. Tail broader, space be- less pointed. Surface more deeply pigmen-skin; exten- terior limbs large as cord; in trunk region smaller than spinal tween noto- cord; in trunk region smaller than spinal tween of pos- cord; in trunk region smaller than spinal tween of pos- cord; in trunk region smaller than spinal tween of pos- cord; in trunk region smaller than spinal tweel of pos- deeply of anterior limbs smaller than spinal tween of pos- cord; in trunk region smaller than spinal tween of pos- sacculus. So circular ca better dev opped; all p ally enclose cartilage cartilage lagena a better dev opped; all p ally enclose cartilage cartilage possess four Myoblasts in well developed, free digits. Pigment upper por- ends coalesced. Ossi- bands more sharply defined. Tail broader, smaller than spinal tween of pos- sacculus. So circular ca better dev opped; all p ally enclose cartilage cartilage cartilage and neural arches pletely filled and notochordal with fibrillae. sheath. Lateral basal	Stage	Series	Length	Age	Body Form So	omites	Notochord	Nervous System	Eye	Ear
above, yolk trunk region much compressed late- elongated, dia- moter reduced wider occu- meter reduced wider occu- moter reduced wider occu- pressed at bases of dorso-ventrally pying four neural processes. At and laterally. Tail broader, less pointed. Surface more deeply pigmen- skin; exten- terior limbs large as ted; bands more marked. Both trally to anterior and posterior limbs of yolk. bed. Haemal arches possess four digits. Pigment upper por- sharply defined. bind trunk region much compressed late- elongated, dia- myotomes rally, more com- myotomes rally, more com- smaller than spinal level of anterior limbs smaller than spinal tween noto- cord; in trunk region smaller than spinal tween noto- cord; in trunk region smaller than spinal tween noto- cord; in trunk region smaller than spinal tween noto- cord; in trunk region smaller than spinal tween noto- cord; in trunk region smaller than spinal tween noto- cord; in trunk region smaller than spinal tween noto- smaller than spinal tween noto- cord; in trunk region smaller than spinal tween noto- cord; in trunk region smaller than spinal tween noto- cord; in trunk region smaller than spinal tween noto- cord; in trunk region smaller than spinal tween noto- cord; in trunk region smaller than spinal tween noto- cord; in trunk region smaller than spinal tween noto- smaller t	37	190 Sag.	24 mm	58 days			tact with parasphe- noid but does not reach level of hypo- physis. Constrictions opposite bases of neural arches more marked anteriorly. Ossification well marked around sheath. Haemal arches appro- ximating ventrally in tail. Anlage of lateral basal process in carti- lage in anterior por-	lateral diverticula; still opens into third ventricle. Eminentia Pallii medialis well defined, also corpus striatum (?). Pallium and subpallium differentiated Septum ependymale present. Beginning of taenia fornicis.		
above, yolk trunk region much compressed late- elongated, dia- moter reduced wider occu- meter reduced wider occu- moter reduced wider occu- pressed at bases of dorso-ventrally pying four neural processes. At and laterally. Tail broader, less pointed. Surface more deeply pigmen- skin; exten- terior limbs large as ted; bands more marked. Both trally to anterior and posterior limbs of yolk. bed. Haemal arches possess four digits. Pigment upper por- sharply defined. bind trunk region much compressed late- elongated, dia- myotomes rally, more com- myotomes rally, more com- smaller than spinal level of anterior limbs smaller than spinal tween noto- cord; in trunk region smaller than spinal tween noto- cord; in trunk region smaller than spinal tween noto- cord; in trunk region smaller than spinal tween noto- cord; in trunk region smaller than spinal tween noto- cord; in trunk region smaller than spinal tween noto- cord; in trunk region smaller than spinal tween noto- smaller than spinal tween noto- cord; in trunk region smaller than spinal tween noto- cord; in trunk region smaller than spinal tween noto- cord; in trunk region smaller than spinal tween noto- cord; in trunk region smaller than spinal tween noto- cord; in trunk region smaller than spinal tween noto- cord; in trunk region smaller than spinal tween noto- smaller t										
veloped throughout acustica sac	38	199 Sag.	25 mm	or days	above, yolk trum elongated, diameter reduced widderso-ventrally and laterally. Find the second secon	k region rotomes er occu- ing four fiths of ace be- en noto- ord and ar, exten- ed ven- ally to er margin f volk. oblasts in or myo- of myo- ne com- ely filled	much compressed laterally, more compressed at bases of neural processes. At level of anterior limbs smaller than spinal cord; in trunk region and at level of posterior limbs large as cord; in tail about twice the diameter of cord. Yolk all absorbed. Haemal arches well developed, free ends coalesced. Ossification very considerable in neural arches land notochordal sheath. Lateral basal processes better developed throughout			Ductus endo- lymphaticus extends over dorso-lateral walls of me- lulla; stalk very arrow but stil videly open into acculus. Semi- circular canal: better devel- oped; all parti ulty enclosed in cartilage. Lagena a more extended evagi nation. Anlagen of pars neglect: and macula acustica neg- lecta. Macula acustica saccul two layers of

part of body, laterally extending from hemilayer of rods and cones, in posterior part.

Anterior end surrounded by bone.

Anterior end surrounded by bone.

Short, slightly arched. layer. External limiting short, slightly arched. layer. External limiting Ganglia habenulae large, membrane well defined symmetrical. Velum Choroid better differensymmetrical. Velum transversum contains numerous large blood vessels. Infundibulum wider than mid brain. Cerebellum extremely small. Spinal cord oval single layer of flattened in section. White matter cells. Fibers well develon on outside thickest in oped. No nuclei in center. lateral portions. Dorsal Posterior chamber concolumns large, broader tains a few mesenchymal anteriorly. Central canal cells. Corneal epithelium very small nearly circular in two layers. Eye in section. Some yolk muscles well developed. granules still present in cells of cord. Pia mater well developed.

Nose	Hypo- physis	Mouth	Digestive System, Liver, Pancreas, Spleen	Gills, Thyroid, Thymus, Trachea, Lung	Urino-genital System	Heart and Blood Vessels	Skin	Skeleton	Limbs	Stage
Wall of nasal duct consists of two layers of cuboidal cells.	Lies against floor of skull surroun- ded by a connec- tive tissue capsule. More lobulated. Blood vessels growing into it.	open. Oeso- phagus open. Teeth pro- jecting slightly into mouth cavity, ossified.	Glands in stomach well formed. In anterior half numerous, flask-shaped; in posterior half tubular. Both kinds unbranched. Yolk absorbed in epithelial cells of stomach also in hindgut; midgut cells still heavily laden. Oesophagus open. Liver extends further caudally and dorsally. Hepatic cords more closely approximated. Yolk partially absorbed. Both dorsal and ventral pancreases larger, showing greater number of tubules. Spleen lies pressed against dorsal wall of body cavity; surrounded by thin layer of connective tissue; shows numerous dividing cells; much connective tissue.	reaching to caudal region of heart before dividing. Lungs longer, walls better defined, still very thick. Caudal ends detached from intestinal wall except for short thin mesentery. Epithelium becoming flattened. Mesenchyma less compact. Lungs extend over anterior two thirds of liver laterally to dorso-	Tubules cut off from coelom? Duct (ureter) opens into cloaca. Mesonephric tubules greatly convoluted; extends from 9" to 17" somite. Bladder comes off from cloaca near point where ureters enter. Sexual cells, a single row of cells containing large yolk granules. Opposite 15" segment.		ventral region, anteriorly and posteri- orly; numerous in lateral portion.	Supra-scapula well formed in cartilage extending dorsally to devel of spinal cord Tibia and fibula chondrified; no tarsals of metatarsals. Iliumand pubis larger. Meson chyme around nasa pits. Ossification be ginning around margin of trabeculae. Para sphenoids forming as long plates on lower margin of basal plates extending forward to region of eye. Vome ossified. Frontal ossified at sides and posterior end. Neural spines beginning to appearanteriorly. Indications of ossification in femur. Ossification beginning in neural processes and in haemal arches.		37
			Yolk nearly absorbed in liver.	Gills more prominent; filaments much branched. All clefts perforate excepting fifth. Lateral portion of thyroid contains small irregular vessels. Pleura proximally layer of flattened cells. Some mesenchyma between pleura and epithelium of lungs.			organs more numer- ous. Sensory hairs evident. Stratum corneum	Basilar plate continu ous with capsular floo and trabeculae. Jugu lar foramen formed elongated. Otic pro cess of quadrate united with otic capsule. Antorbital process further developed. Haemapophyses wel developed; not united ventrally. Ossification in phalanges of an terior limb, also in iliac process.	better de-	
lateral wall very thin. Lobula- tions pro- minent. Epithe- lium of dorsal wall ciliated.	Divided into two portions composed of cells of different staining	lular glands ir epithe- lium of mouth and tongue. Teeth extending into mouth cavity. Tongue well defined.	mouth, pharynx, oesophagus and hindgut. Extreme anterior portion of stomach contains no glands. Pyloric glands much branched. Intestine lies in to 5 transverse coils. Cavity of	three spherical epithelial patches on each side. Two lie close together opposite posterior portion of ear. Anterior largest; posterior much the smallest. Traches much larger, walls thinner, epithelium flatter. Lungs much larger, tapering scaudally to end at level of posterior limbs; are attached to intestinal wall and to liver by short mesentery. Left lung larger than right and extends the further candad.	nerating. Extends from middle of 3" segment to middle of 4", hanging down into body cavity. Duct very small. No openings into body cavity discernible. Mesonephros extends from 15" to 20" segments. Ducts open into cloaca. Bladder oval, thick-walled, much folded, opening into cloaca by short urethra, surrounded by connective tissue. Sexual glands two rods of large oval cells	nearly same size in transverse section. Sinus venosus rery large. Truncus arteriosus divided longitudinally. Trabeculae appearing in walls of auricles. Marked constriction between sinus and auricles.	present in ab- dominal region. Stratum corneum a layer of squam- ous cells. Basement mem-	in posterior portion	e d d d	39

Stage	Series	Length	Age	Body Form	Somites	Notochord	Nervous System	Eye	Ear
40	206 Trans. 207 Sag. 209 Front.		67 days			Chorda more compressed laterally at points where neural arches come in contact. In trunk region and in region of posterior limbs transverse diameter equals that of spinal cord; in tail region diameter twice as great as that of cord. Beginning ossification in haemal arches.			Ear much extended antero-posteriorly compressed dorso-ventrally. Ossification beginning in external portion of otic capsule.
41	210 Trans. 211 Sag. 212 Front.	28 mm		General coutour of body much chan- ged, owing to rapid absorption of yolk. Tail broader dorso- ventrally. Con- stricted at level of posterior limbs. Yolk very long oval, flatter on ven- tral surface. Pig- mentation extend- ing down over one half of lateral surface of yolk.					
42	213 Trans. 214 Sag. 216 Front.	29 nim	74 days 12 hrs.						
43	217 Trans. 218 Sag. 219 Front.	30 min	78 days		trunk region myotomes wider occupy- ing nine tenths of space be- tween noto- chord and skin extend ven- trally to mediat	region where carti- lages are in contacts with body of verte- brae. Thickenings of sheath to form inter- vertebral disks better marked. Cartilages lie between layer of bone and sheath. Ossification beginning in lateral basal pro- cesses. Cartilaginous ribs present.	Brain and cord nearly it straight line. Groove present between diencephalor and mesencephalon. Deep groove in front of cerebellum Plexuses large filling greater portion of 3rd ventricle extending into lateral ventricles and into 4th ventricle Distal end of paraphysis lies on level with epiphysis. Al commissures better defined Brain fills brain case at anterior end, not posteriorly Spinal cord does not nearly fill canal. Dorsal columns of cord well defined; gray commissure present between them and gray matter of		Endolymphatic sac wider; duct narrower. Cristae acusticae of canals formed. Macula acustica sacculi a thickened area of epithelium three rows deep. Semicircular canals enclosed in cartilage. Ossification more extended on lateral surface of periotic capsule.

Nose	Hypo- physis	Mouth	Digestive System, Liver. Pancreas, Spleen	Gills, Thyroid, Thymus, Trachea, Lung	Urino-genital System	Heart and Blood Vessels	Skin	Skeleton	Limbs	Stage
			Intestine crosses abdominal cavityo - 7 times. Dorsal portion of liver connected by narrow band with ventral portion. Hepatic cords closer together. Few hepatic ducts. Dorsal and ventral pancreases not in contact yet. Tubules more numerous in dorsal.	end of liver.			lar gland	Ossification beginning in haemal arches.		40
				Walls of trachea and lungs very thin; surroun- ded by mass of mesenchyma. Lungs flattened against stomach. Epi- thelium thinner; pleural cover- ing very thin.				Ossification well defined in haemal arches.		ना
			1							
			Caudal portion of liver occupies over one half of coelomic cavity. Numerous hepatic ducts. Dorsa and ventral pancreases in contact. Dorsal much the larger. Spleen longer compressed dorso-ventrally between intesting and dorsal body wall Connective tissue more abundant.	developed, pig- mented. Fila- ments greatly increased in number. Se- cond, third and fourth gill clefts widely open to exterior; first					Limbs longer, pigmen- ted, both pairs func- tional. Four digits well defined on each	h h
		marked by very deep transverse groove. N upper lip. Tongue being cut o on ventral surface by	Extreme anterior end o stomach contains no glands except unicellular in anterior portion flask shaped glands are large and more numerous. Middle and posterior por tubular glands. Intestina epithelium better deal epithelium better deal fined; still contains yoll granules. Hindgut contains branched glands Long process of hver extending posterior to gall bladder; another is median line extending over dorsal wall of gui	against margin of liver; caudal end in contact with spleen. d	small but still open. Mesonephros begins 3 or 4 seg- ments behind pro- nephros and ex- tends over about 10 segments. Bladder epithelium short columnar cells, en- closed in connec- tive tissue. Walls	very thin, detached from muscular wall. Auricle widely in communication with each other. Blood passes into ventricle by single opening on lef side. Valves present in this opening. Semiluna valves between ventricle and conus appear as extended proliferations of wall. Valves also present between conus and truncus.	n glands s larger, n abundant l none on ventral t surface. n Unicellu r largland emore nu merous. f	and tarsus meta- and tarsus meta- carpus and metatarsus and phalanges formed. Middle portion of MECKEL's carti- lage surrounded		43

Stage	Series	Length	Age	Body Form S	omites Notochord	Nervous System	Eye	Ear
44	220 Trans. 221 Sag. 223 Front.	31 mm	82 days 12 hrs.					
45	224 Trans. 225 Sag. 226 Front.	32 mm	87 days		In caudal region larger than spinal cord. More constricte in centers of verte brae. Intervertebra cartilages more prominent. Layer of bone thicker.	:- 1		
46	227 Trans. 229 Sag. 230 Front.	33 mm	92 days					
47	231 Trans. 232 Sag.	34 mm	97 days	General form of body resembles adult. Ventral surface of head and trunk nearly in straight line. Anterior and posterior limbs project far below ventral surface of body. Pigmentation bands more precisely marked. Dorsal median dark band, below this a light band, then a broad dark band.	Bone surrounding anterior end thick Ribs better developed; extend one hof distance to late surface of body. Neural arches at barmore completely ossified.	er. - alf ral ase		

Nose	Hypophysis	Mouth	Digestive System, Liver, Pancreas, Spleen	Gills, Thyroid, Thymus, Trachea, Lung	Urino-genital System	Heart and Blood Vessels	Skeleton	Limbs	Stage
			Liver still larger in caudal portion occupying ψ_1 of body cavity. Has several hepatic ducts entering cystic duct. Gall bladder removed some distance from ventral pancreas. Dorsal and ventral pancreases have united into a continuous mass.	of lungs in region ante- rior to liver very much					4-1
	Compressed anteriorly between infundibulum and floor of skull; broader posteriorly. Much lobulated.		larger; epithelium a single layer of poorly defined cells. Muscular wall very thin, a single layer of cells. Few hepatic ducts seen in body of liver; a few enter the cystic duct. Dorsal pancreas tubules compactly arranged.	Tips of lungs still show embryonic condition. Cartilages formed in walls of trachea. Epithelium of lateral walls of trachea much thicker than dorsal	sed dorso-ventrally; extends over one seg- ment. Mesonephros extends over about 10 segments.	glands extremely			15
			Posterior portion of liver divided by transverse fissure into smaller dorsal and larger ventral portion. Gall bladder very large; extends far caudal of liver; lined with flattened epithelium. Cystic duct larger and longer. Pancreas large extending around dorsal and lateral portion of intestine. Ducts open into cystic duct; show numerous branches with tubules emptying into them. Spleen larger, more vascular.		Sexual glands extend far forward; begin to project down into body cavity; more distinctly separated from mesonephros.				46
			Intestine forms 6 or 7 transverse folds. Intestinal cavity very large. Muscular wall of midgut consists of two or more layers of cells. In hindgut unicellular glands very numerous. Dorsal and ventral pancreases more intimately united dorsal larger and contains greater number of tubules. Spleen lies just to left of median line in concavity in dorsal wall of stomach.	anterior end. Lungs or either side of stomach Walls irregularly folded Left lung still notably shorter than right and lying nearer mesial plane of body.	les obliterated; duct degenerating. Meso- nephros extends from 9" or 10" segment over about 13 seg-		Scapula flattened laterally, broad antero-posteriorly. Coracoids meet in mid-ventral line. Ossification beginning in pectoral and pelvic girdles, also in humerus and femur. Sphenoid ossified. Parietals ossified in median portion. Opisthoticum ossifying, also occipital arch.	much longer	

Stage	Series	Length	Age	Body Form	Somites	Notochord	Nervous System	Eye	Ear
.48	233 Sag.	36 mm	110 days		•	Anterior end at level of hypophysis, sometimes beyond it. Intervertebral cartilages thicker. Bodies of vertebrae more constricted. Layer of bone around cord thicker.			
				I					
			1	1					
48 a		38 mm							
49	234 Trans. 236 Sag. 237 Front.	39 mm		Has practically reached adult condition except in coloration. Same bands prominent as in preceding stage. Lateral band mottled.		Ossification very complete in neural spines and basal processes in ribs, and in haemal arches; beginning in haemal spines.		Eye nearly spherical, slightly flattened laterally. Retina as in 26 mm excepting ganglionic layer is one cell thick. Other layers together with external and internal limiting membrane sharply defined. Iris, choroid, cornea and sclerotic as in 26 mm. Lens capsule cells much more elongated tangentially.	

Nose	Hypo- physis	Mouth	Digestive System, Liver, Pancreas, Spleen	Gills. Thyroid, Thymus, Trachea, Lung	Urino-genital System	Heart and Blood Vessels	Skin	Skeleton	Limbs Stage
			Epithelium of pharynx consists of 2 or 3 layers of flat cells containing numerous unicellular glands. Oesophagus thrown into numerous longitudinal folds; epithelium columnar, ciliated, with unicellular glands. Muscular wall very thin. Liver very large. Lies on right side.						.48
	P		In frontal section outline is long triangle, in transverse section an equilateral triangle. Posterior end shows several irregular processes. Pancreas elongated cephalocaudally. Anterior portion flattened and closely applied to dorso-mesial wall of intestine. Posteriorly greatly thickened and roughly triangular in shape. Posterior end lies on right side.						
			Anterior wall of stomach thin; circular band of muscular fibers very thin, increasing in thickness toward pylorus. Epithelium columnar. Submucosa developed. Extreme anterior end free from glands. Flask-shaped glands confined to anterior portion. Enlarged part of glands consists of a single layer of very flat cells; duct, cuboidal or columnar. Middle and posterior portion of stomach contains branched tubular glands. In pyloric portion epithelium is thrown into longitudinal folds. Inner ends of cells form a striated border which extends into intestine. Liver contains numerous bile ducts. Hepatic cords well defined. Highly vascular.						. ₁ S a
	Compressed; extended laterally. Contains many tubules.	project far into mouth cavity. Tongue narrower in front. Taste buds well devel- oped in epithe- lium of	Intestine shows strong circular and longitudinal bands. c Walls thrown into longitudinal folds. Lumen greatly a expanded at level of posterior limbs forming rectum? Sepithelium columnar. Uniscellular glands more numerous posteriorly. Gall L bladder large oval, extends caudally beyond liver. Walls formed of a single layer of flat cells. Cystic duct large. The Pancreas composed of branched tubules. Dorsal portion opens by a single duct just caudally of stomach: ventral portion smaller, opens by two ducts. Spleen lies on left side, in frontal or sagittal section long, oval pointed in front. Arrangement of cells suggesting tubules.	ond, third and fourth reches perforate, first the fifth not broken through. Thyroid mall, halves widely eparated; consists of 0—30 large vesicles, lies close against first pibranchial. Many vesicles filled with colloidal material. rachea at caudal endiuch larger than oesophagus. Divides at evel of glenoid cavity. Lungs much longer stance behind liver. Right lung larger nan left and extends atther caudad. Epitroteken products and the standard of the standard	degenerating. Lumina of many tubules obliter- ated. Duct degenerating. Mesonephros extends from 9" or 10" segment over about 13 segments. Müllerian duct not formed. Bladder large, wide transver- sely, thin-wal- led, extending ex well forward beyond pelvis. Sexual glands nearly coexten- sive with mesonephros. fo	eptum. Ventricle with unerous muscular tra- eculae. Truncus arter osus thick walled: conu- in. Branchial arterie ell developed. Pulmo arteries and veine ery small. Hepatic veine ery large; they unite to rm sinus venosus which empties into the right auricle. Internal and sternal jugulars present ingular sinus well	Li www. sala la	ternasal cartilage well defined. ateral and dorsa all of brain capsule now a thin yer of bone. Bone whole extent of wer jaw. Nasal psule formed in artilage. Hyporal much larger, chial still very mall. Cartilage pearing around bit. Membrane bones of skull merally formed, bia and fibula rasals ossified.	

Some Variations in External Structures.

Before the individual variations are considered in detail it should be stated that a given nest contains but few eggs that are in precisely the same stage of development. The differences are most obvious in the early stages up to the closure of the neural fold. From the closure of the neural folds to the 39 mm larva the variations are not so pronounced, yet there are innumerable minor variations.

In the following descriptions the principal variations observed in the external features are first recorded, then those observed in the sections.

Cleavage.

In the cleavage stages, from the second on to late cleavage, there is so much variation in the position, extent and rate of progress of the various grooves that it is impossible to record them. Some of the variations have been described elsewhere (1904 b) by the senior author.

Gastrulation.

Some variation is found in the position of the first line of invagination which forms the dorsal lip of the blastopore. Its first appearance may be along a line equidistant from the equator and the vegetative pole or it may form nearer the equator and again sometimes nearer the vegetative pole. The first line of invagination may be nearly straight and again it may be decidedly crescentic. The maximal diameter of the yolk plug may equal one half the diameter of the egg. The closure of the blastopore usually occurs in about six days but it may close in five days.

Closure of neural folds.

Variations in the closure of the neural fold are frequently observed. The coalescence of the lateral portions of the fold usually begins at the posterior end. Sometimes they first coalesce along the middle portion of the embryo. Usually the transverse portion of the fold is continuous; at other times it shows a deep transverse groove which separates it into right and left halves. Cf. Figs. 18, 19, 20, 21. Wide variations exist in depth, width and extent of the neural groove.

Appearance of optic vesicles.

The optic vesicles are usually present before the complete closure of the neural fold. Sometimes they are present as disc-like depressions in the neural plate before the lateral portions of the fold have begun to coalesce; again, but rarely, they are not visible until the folds have closed.

Neuromeres (?).

There are frequently observed in the cephalic region well marked serial elevations and depressions along the inner margins of the lateral folds and across the neural plate. In other embryos there is not the slightest trace of either.

Somites.

In some embryos three myotomes are differentiated before the neural folds are closed, while in others there are no traces of myotomes until the folds are closed. The number of myotomes early becomes exceedingly variable in the tail. It is here impossible to count them accurately either in surface views or in sections. In the trunk i. e. between the limbs from the 15–16 mm larva up to the 39 mm they seem to be fairly constant numbering 18—20. In the tail however they are variable, so that in larvae of identical lengths there may be a variation of 1—5 myotomes. It should be emphasized that the number in the tail is determined with great difficulty since the most caudal are but slight thickenings in the mesoderm.

Lateral curvature of body.

In the embryos of 8—15 mm there is much variation in the lateral curvature of the body. In some nests as high as $80^{\circ}/_{\circ}$ of the embryos have the head and tail curved to the right. Other nests show a like percentage in which the head and tail are curved to the left. Out of 328 eggs, taken from five nests, 174 had the concave side on the right and 154 on the left.

External gills.

In most embryos of 9 mm (Fig. 25) the fourth and fifth arches are a common mass with no indications of the line of division; in some the line of invagination is distinct. In the later stages (e. g. 25 mm) there are usually five or six filaments on the middle gill bar, in others there are eight or nine. This variation is even more pronounced in the 26—39 mm larvae.

Limbs.

Some variations have been noted in the time of appearance of both the anterior and the posterior limb buds. The anlage of the anterior limb is usually discernible in the 11 mm stage (Fig. 27), but sometimes not until the larva measures 12 mm. The posterior limb buds are usually beginning in the 12 mm stage, sometimes are not present until the larva measures 13 mm. In the formation of the digits variations are found. Three are usually present on the anterior limbs in the 20–21 mm larva. In some three are not present until the larva is 23 mm long. The same variation is observed in the time of formation of the fourth digit on the anterior limb. Similar variations are found in the time of formation of the posterior digits.

Pigmentation.

Although little variation is observed in the position of the bands there is much variation in the degree of pigmentation. These differences are most pronounced in the larvae between 19–25 mm. In some the chromatophores are densely aggregated while in others they are sparsely scattered. In some (25 mm) they have extended over the dorsal portion of the yolk only, while in others they have extended over one half of the lateral surface of the yolk.



Variations in Internal Structures.

In the study of the variations of internal structures only those which are most obvious have been recorded.

Notochord.

There is considerable variation in the anterior extent of the notochord in nearly all stages. This variation is more obvious in the earlier than in the later stages. Usually a considerable tract of mesenchyma lies between the anterior end of the chorda and the hypophysis. Frequently this tract is short and sometimes only a narrow band.

Eye.

In sections the optic vesicles show the same variations which have been recorded under variations in external features. The appearance of pigment in the retina and iris shows considerable variation. In the 17 mm embryo series 140, 141, 145 show considerable pigment in the retina and its first appearance in the iris, while 140 shows the beginning of pigment in the retina and none in the iris. The time of first appearance of pigment in the choroid is likewise variable. In the 18 mm embryo series 152, 155 show considerable pigment, series 146, 151 show but little pigment, while in series 147, 149, 150 there is no pigment in the choroid.

Ear.

In the 6 mm embryo, series 100, there is a cup-shaped invagination of the inner layer of the ectoderm while in series 101 there is a vesicle. In the 7 mm embryo, series 102, shows the otic vesicle just closed, while in series 103 it is not quite closed. In the 18 mm larva, series 146 and 147, the endolymphatic duct extends over the medulla to about one half the distance to median line; in series 151 it extends over the lateral margin of the medulla.

Nose.

In the 0 mm stage series 100 shows the anlage of the nose as a shallow invagination of the ectoderm. In series 107 there is no invagination. In 108 it is slightly cup-shaped. In series 109 thickened ectoderm, in series 110 thickened ectoderm.

Epiphysis.

In the 9 mm stage series 106, 109, 108 show the epiphysis to be a slight cup-shaped evagination in the dorsal wall of the fore-brain. In series 107, 110 the evagination is deeper and somewhat pear-shaped.

Paraphysis.

In the 11 mm embryos, series 116, the paraphysis is a very shallow evagination in the postero-dorsal wall of the telencephalon. In 117 the paraphysis is a deep pit-like evagination.

Hypophysis.

In the 9 mm embryo, series 106, 107, the anlage of the hypophysis is two layers of cells thick, in 108 it is but a single layer, while in 109 it is three or four layers thick.

Liver.

In the 9 mm embryo, series 106, 107, 108, 110 the anlage of the liver is shown as a wide evagination of the gut; while 109 shows two or three tubules.

Pancreas.

The dorsal pancreas seems to grow very slowly and to show much variation. Series 118 and 119 show the dorsal pancreas as a slight evagination of the dorsal wall of the gut. In series 120 it is in about the same stage. In series 125 the evagination is vesicular. In the 13 mm embryo series 121, there is a cup-shaped evagination. In 122, 124 the evagination is vesicular. In the 14 mm stage it varies from cup-shaped evagination in series 127, 130 to vesicular in 129.

Spleen.

In the 15 mm embryo, series 131, 134 show the anlage of the spleen as a small mass of mesenchymal cells in the dorsal mesentery of stomach. In series 132 there is no indication of spleen. In 133 there is a well defined mass of mesenchymal cells.

Thymus.

In the 16 mm embryo, series 137, 138, 139 the thymus begins as a small mass of cells in close proximity to the 3rd branchial cleft. In 136 the thymus anlage is not yet present.

Trachea — Lungs.

In the 10 mm embryo series 111, 112 show the beginning of the trachea as a short groove in the ventral wall of the pharynx. Series 113 shows a deeper vesicular evagination.

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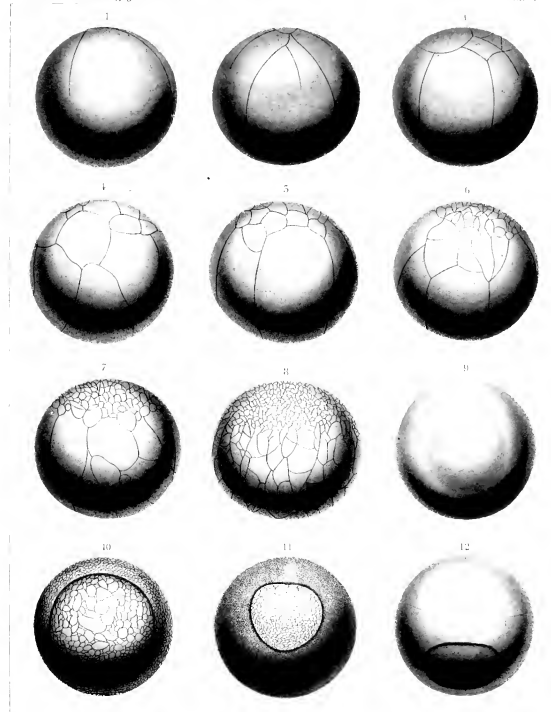
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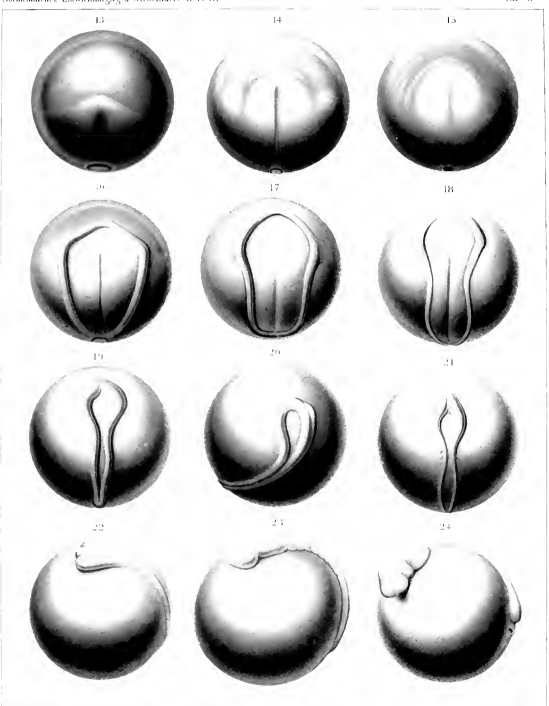
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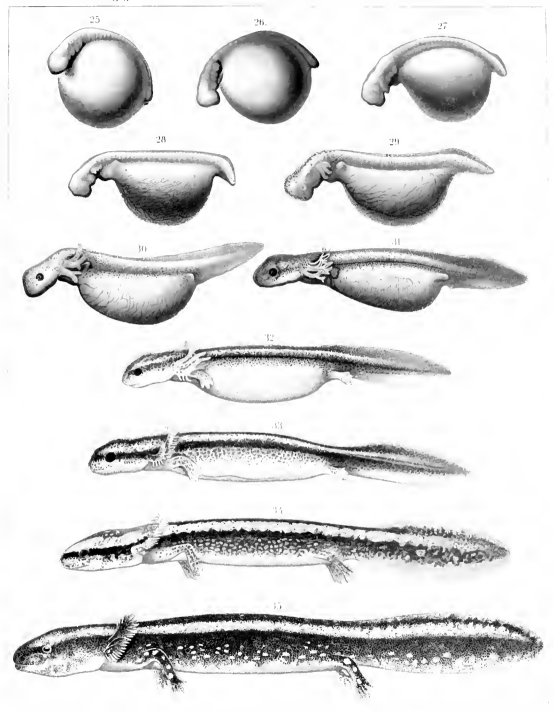
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